

the object ID numbers stored in the selected matching implement ECU profile (step 1220). If the answer is “yes,” then, in step 1225, the data portion of the VT object message is stored in a database for that particular operating parameter associated with that particular implement ECU. Next, in step 1230, unless all of the messages have been read from the buffer and processed, the system will loop back to step 1205 to begin reading and processing the next message.

[0092] FIG. 13 shows a flowchart illustrating the implement ECU profile creation process in accordance with one embodiment of the present invention. First, in step 1305, a VT object pool for the implement ECU of interest is retrieved. The object pool could be assembled from messages already stored in memory, or the object pool could be obtained from the ECU manufacturer, or by some other means. In step 1310, the object pool is uploaded to a VT simulator. For example, the VT simulator could be a PC program that displays the VT objects on a VT display screen. As an additional aid, the VT simulator could display the object ID numbers for easy identification. In steps 1315 and 1320, a human observer identifies the operating parameters of interest within the terminal objects displayed on the VT display screen, and adds the corresponding VT object ID numbers to an ECU profile template. Other identifying features may also be added to the ECU profile template, including the type of object (number, button, text, etc.). Finally, in step 1325, the populated implement ECU template is stored in memory as a complete implement ECU profile, ready to be matched with implement ECUs being used to perform farming operations.

[0093] FIG. 14 shows three flow diagrams illustrating by way of example the first three phases of a process for managing and processing farming operation data on a farming data exchange server in accordance with one embodiment of the present invention. As shown in FIG. 14, the first phase is the passive job data acquisition phase, which comprises the steps of associating a relay device with a business account on the farming data exchange server (step 1405), capturing vehicle, GPS and implement data on the relay device and transmitting it to the farming data exchange server (step 1410) and parsing, filtering and time stamping the data before depositing it into the agricultural data repository on the server (step 1410).

[0094] The second phase is the ECU data extraction phase, which comprises determining whether the message data is VT data or task controller (TC) data (step 1420), identifying matching VT or TC ECU profiles for the message data (steps 1425 and 1435), extracting operating parameters from the VT or TC data in accordance with the communication protocols defined in the selected matching VT and TC profiles stored on the farming data exchange server (steps 1430 and 1440) and storing the extracted operating parameters in the agriculture data repository on the server (step 1445).

[0095] In the passive field boundary generation phase, the system parses the stored operating parameters and combines this information with time and position data to determine implement operating events occurring during the farming operation (step 1450), determines the surface area for the operating events (step 1455), finds the outside and inside edges of the surface area based on GPS coordinates to determine the travel path(s) for the farming operation (steps

1465 and 1470), and stores a description of the travel path(s) in an electronic farming record for the business account (step 1460).

[0096] FIG. 15 shows two more flow diagrams illustrating the final two phases, respectively, in a process for collecting and sharing farming operation data in accordance with an embodiment of the present invention. As shown in FIG. 15, the passive job generation phase comprises determining farming operation types for all farming operations performed within field boundaries based on date, time and equipment used (step 1505), linking together field boundaries based on relay devices associated with a farming business to define new farming operations for each farming business (step 1510), and storing the new farming operations in linked lists in the EFR (business entity) database (step 1515). In the farm data sharing phase, the farming operation exchange receives a logon request from a customer (1520), verifies the customer's credentials and permissions (step 1525) and receives a request from the customer for a customized farm data report for a specified location, date range and budget (step 1530). The system then determines the population of farming businesses within the specified location and date range (step 1535), displays a preview report and prompts the customer to specify whether to accept, expand or cancel the results (steps 1540 and 1542).

[0097] If the customer cancels the results, then the report is canceled and processing stops (step 1545). However, if the customer accepts the results, the system initiates and completes a customer payment by electronic funds transfer (EFT) prior to generating and transmitting a farming data report and providing credits to the population of farming businesses who supplied data for the report (step 1565). But if the customer chooses to expand the results, the system is optionally programmed to send opt-in requests to relevant farming businesses disclosing payment terms for participation (step 1550), accepts opt-ins until a specified time limit or quota is met (step 1555) and includes the additional opt-ins in the report (step 1560). Finally, the system initiates and completes a customer payment by electronic funds transfer (EFT) prior to generating and transmitting a farming data report and providing credits to the population of farming businesses who participated in supplying data for the original and expanded results (step 1565).

[0098] The above-described preferred embodiments are intended to illustrate the principles of the invention, but not to limit its scope. Various other embodiments, modifications and equivalents to these preferred embodiments may occur to those skilled in the art upon reading the present disclosure or practicing the claimed invention. Such variations, modifications and equivalents are intended to come within the scope of the invention and the appended claims.

We claim:

1. A farming data exchange system, comprising:

- (a) a microprocessor;
- (b) a memory storage area for storing a user account, an electronic farming record for a farming business, a defined filtering set for message data, descriptive information about a farming operation land segment associated with the farming business, and a plurality of implement profiles each defining, for a known farming implement, a known manufacturer code, a known device class, a known version and a known communication protocol;